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Effect of explicit urban land surface representation on the simulation of the 26 July 2005 heavy rain event over Mumbai, India

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We investigate whether explicit representation of the urban land surface improves the simulation of the record-breaking 24-h heavy rain event that occurred over Mumbai, India on 26 July 2005 as the event has been poorly simulated by operational weather forecasting models. We coupled and conducted experiments using the Regional Atmosphere modeling system (RAMS 4.3), with and without an explicit urban energy balance model-town energy budget (TEB) to study the role of urban land – atmosphere interactions in modulating the heavy rain event over the Indian monsoon region. The impact of including an explicit urban energy balance on surface thermodynamic, boundary layer, and circulation changes are analyzed. The results indicate that even for this synoptically active rainfall event, the vertical wind and precipitation are significantly influenced by urbanization, and the effect is more significant during the storm initiation. Interestingly, precipitation in the upwind region of Mumbai city is increased in the simulation, possibly as a feedback from the sea breeze – urban landscape convergence. We find that even with the active monsoon, the representation of urbanization contributes to local heavy precipitation and mesoscale precipitation distribution over the Indian monsoon region. Additional experiments within a statistical dynamical framework show that an urban model by itself is not the dominant factor for the enhanced rainfall for Mumbai heavy rain event; the combination of updated SST fields using Tropical Rainfall Measurement Mission (TRMM) data with the detailed representation of urban heat island (UHI) simulated by the TEB/urban model created realistic gradients that successfully maintained the convergence zone over Mumbai. Further research will require more detailed morphology data for simulating weather events in such urban regions. The results suggest that urbanization can significantly contribute to extremes in monsoonal rain events that have been reported to be on the rise.

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1 Introduction

On 26 July 2005, an unexpected heavy precipitation event occurred over the Mumbai urban region and adjacent areas. A steady downpour initiated around 11 AM local time (06Z), and several regions within a 100 km area showed an unprecedented amount of rainfall over the following 24-h period. For instance, the Santacruz India Meteorological Department (IMD) official rainfall data recorded a record-breaking 944 mm 24-h rainfall total. Storm reports recorded locations in North Mumbai that received around 1000 mm of rainfall. The event also showed remarkable variability between locations, with stations in southern Mumbai receiving from a trace to ~74 mm of rain at another IMD rainfall gauge at Colaba (25 km south of Santacruz). The event caused nearly 500 deaths and is classified as a billion US Dollars natural disaster (NCDC, 2007).

Most forecasting models did not predict this heavy rain event successfully. This event is being studied by a number of forecasting groups and teams to improve model performance and subsequently, forecast accuracy. Chang et al. (2008) used a MM5 and WRF model to simulate this event and found that the MM5 could reproduce about 40–60% of the Mumbai rainfall, while the WRF simulated about 60–80% of the observed precipitation. Bohra et al. (2006) documented the India National Center for Medium Range Weather Forecasting (NCMWRF) synthesis of this heavy rain event. They concluded that a high resolution model setup could significantly enhance model performance but most of the predicted rain was in the range of 100–200 mm. Jenamani et al. (2006) studied the IMD analysis of the Mumbai rain event, and they found that the rain band/low pressure system positioned over the Western Ghats interacted with mesoscale processes to create the heavy rain event. Vaidya and Kulkarni (2006) independently confirmed a similar conclusion; and found that a cloud burst phenomenon was the main reason for the heavy rain. They also concluded that the event could be reasonably simulated using a high resolution mesoscale model with a proper choice of boundary conditions and domain size (to capture the synoptic and mesoscale feedbacks). Shyamala and Bhadram (2006) extended the analysis using observational

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data for synoptic, thermodynamic, radar, and satellite analyses. They concluded that a cloud band over the Arabian Sea on 25 July corresponded to a strong low-level wind over Mumbai, and that mid-troposphere dryness might have contributed to the heavy rain. Chang et al. (2008) tested the impact of land surface representation within Weather Research and Forecasting (WRF) modelling system; and concluded that the results were sensitive to the choice of convection parameterizations and land-surface processes.

Global climate model ensemble experiments by Koster et al. (2004) have highlighted the Indian monsoon region as a land-atmosphere coupling “hotspot”. Goswami et al. (2006) analyzed the rainfall patterns over the Indian monsoon region and concluded that the heavy rain events are significantly increasing. Kishtawal et al. (2008)¹ analyzed the long-term rainfall data and found urban regions have more statistically significant precipitation occurrence as compared to the rural regions. Studies such as Braham and Wilson (1978), Shepherd and Burian (2003), and Niyogi et al. (2006) have shown urban land surface can influence local storm structure causing enhanced convection and increased precipitation. The role of urban landscape on the heavy rain simulation over the synoptically active Indian monsoon region has not been studied.

The impact of urban land surface on regional meteorology is well documented. Studying the surface temperature patterns, Howard (1833) delineated the urban heat island (UHI) in London. Subsequently, a number of studies have found that the urban heat island is an important feature in regional meteorology (Oke, 1988). In recent decades, interest has grown in the impact of urbanization on mesoscale convection and precipitation. Urban landscapes have been linked to the initiation or intensification of convective activities over cities through altered thermodynamic stability. Niyogi et al. (2006) studied urban-rural heterogeneity-based convective boundaries which affected precipitation patterns around Oklahoma City. Shepherd et al. (2002) found more intense rainfall rates over and downwind of major cities such as Atlanta and Dallas.

¹Kishtawal, C., Niyogi, D., Tewari, M., Pielke, R. A., and Shepherd, M.: Heavy Rainfall During Indian Summer Monsoon: A Clear Urban Bias, Geophys. Res. Lett., in revision, 2008.

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Rozoff et al. (2003) found that the UHI during a thunderstorm event over St. Louis, Missouri had the largest role in initiating deep, moist convection downwind of the city. Therefore the urban energy balance is vital to the understanding of the importance of meteorological variables within urban areas. Gero and Pitman (2006) studied the storm climatology in Australia's Sydney Basin and found that the local convective storms were highly sensitive to the triggering mechanism associated with land surface influences. Pyle et al. (2008) analyzed the Indianapolis urban region and its storm climatology and concluded that urban land surface can change storm morphology and regional precipitation. Thus, significant background evidence suggests that the urban landscape can affect storm morphology, and that mesoscale boundaries can modify storm-related precipitation.

Mumbai is a major coastal city on the west coast of India and is the country's commercial capital. The population of the downtown and surrounding suburbs increased from 9.9 million in 1981 to 13.0 million in 1991 and 17.7 million in 2001 (International Institute for Population Studies, IIPS). The city is experiencing rapid urbanization, and such densely populated cities with an aging infrastructure are vulnerable to natural disasters. Therefore, it is important to assess the possible impact of the Mumbai urban landscape and its representation in the July 2005 heavy rain event.

To date, the 26 July 2005 heavy rain event in Mumbai has many clear features, yet many unknown causes, thus we are primarily interested in clarifying the role that landscape change including urbanization played in this event. Our hypotheses include:

1) By using an explicit 3-D urban surface energy balance model- Town Energy Budget (TEB), we can better represent the land-atmospheric interactions and improve the simulation of the heavy rain event over Mumbai city in a mesoscale model;

2) Precipitation distribution and intensity will be significantly changed due to the urban landscape, especially in upwind and downwind regions;

3) The effect of urbanization on heavy precipitation occurs on a relatively local scale near the urban region, and the large scale precipitation will be influenced by the sea surface temperature (SST) fields.

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2 Data and methodology

The Regional Atmospheric Modeling System (RAMS) version 4.3 (Pielke et al., 1992, 2001; Cotton et al., 2003) was adopted for this study. RAMS is a primitive equation, non-hydrostatic mesoscale environmental modeling system; its performance to skillfully simulate convective systems has been validated in various prior studies (e.g. Nair et al. 1997; Rozoff et al., 2003), including a study over India (Mukhopadhyay et al., 2005).

RAMS involves a two-way interactive grid nesting. The three nested grids in this study had an 80, 20, and 5 km grid spacing with the same center points (19.15 N, 73.05 E) as shown in Fig. 1. Grid 1 had 36×26 horizontal grid points and a time step of 27 s that covers the whole south Asia monsoon region. The second domain simulated the general synoptic and mesoscale setting with 82×74 horizontal grid points and a time step of 9 s. The third grid has 94×58 horizontal grid points, and a time step of 3 s. The grid was mostly focused over Mumbai and its adjacent Arabian Sea region. We selected 36 vertical layers with spacing from 0.05 to 1.27 km in the first 8.5 km of the atmosphere; the spacing was maintained at 1.27 km for heights above 8.5 km. The total depth of the model atmosphere is 15 km. Figure 1 shows the three nested domains. The urban model coupling was carried over the inner-most region that covers Mumbai.

Model initialization for this study was horizontally inhomogeneous with forcing data from the National Center for Environmental Prediction (NCEP) Global Data Assimilation System (GDAS) (Kalnay et al., 1996). All simulations were performed for 120 h from 25–30 July 2005. Soil moisture was initialized at 35% of soil moisture capacity (as a percentage of soil texture dependent saturation) and followed the GDAS fields. The soil moisture and soil temperature prognostically changed and quickly allowed spatial heterogeneity to the region. This study used the modified Kuo cumulus parameterization scheme for domain 1 and 2. Table 1 summarizes the basic model configuration.

A number of model experiments were performed and the most significant impact was found for prescription of SST fields. SST was important for setting the mesoscale boundaries in the coastal regions. We used the default SST data in RAMS 4.3 as the

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climatological SST from 1950 to 1980 for the sensitivity study discussed below. The model results discussed in the following section, however, are based on Tropical Rainfall Measurement Mission (TRMM), weekly data from 23 July (0.25 degree resolution). The TRMM satellite travels west to east in a semi-equatorial orbit. This path produced data collected at changing local times for any given earth location between latitudes 40 S and 40 N. As compared to the climatology, the TRMM data shows a higher SST and a larger gradient along the Western Ghats (Figs. 2a–b). Figure 2b shows a high SST zone (32°C) near the west coast of Mumbai which is noteworthy, as is shown in the model simulations.

The default land surface model-Land Ecosystem Atmosphere Feedback (LEAF-2) model (Walko et al., 2000) was used to account for the exchange of heat and moisture between the soil, vegetation, canopy, surface water, and atmosphere. LEAF-2 explicitly represents canopy processes following Deardorff (1978). It also represents the details of turbulent exchange and radiative transfer, as well as physical evaporation, transpiration, precipitation, and fluxes of heat and moisture between the soil or snow and the atmosphere (Lee, 1992; Walko et al., 2000). LEAF2 vegetation types comprise a combination of Biosphere Atmosphere Transfer Scheme (BATS) and land data assimilation system (LDAS) classes (Dickinson, 1984). The land-use data are based on the USGS global data set.

For the innermost domain, the LEAF2 scheme was coupled with an explicit urban model: the Town Energy Budget (Masson, 2000) to study the urban area (only LEAF2 run is considered as control run). The TEB is used only for energy balance over the urban land use grids, while LEAF2 is the default. The 5 km grid spacing in the third domain was further allowed to have 4 sub-grid land-use categories following a mosaic approach (Avissar and Pielke, 1989; Koster and Suarez, 1996). For the urban sub-grid land use, the TEB was used for solving the energy budget, and for other land uses, the default LEAF2 representations were employed. The total (grid-averaged) fluxes and scalar output for the grids with urban land use thus consisted of a sum of the TEB and LEAF2.

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For the TEB, information on the buildings, roads and average geometry of the urban area are needed. We constructed the TEB parameters for Mumbai city based on our knowledge of local geography and discussions with local experts; the final land-use morphology domain was also guided by several high resolution (street scale) maps including Google Earth maps (maps.google.com). Typically for downtown areas, the average building height was 8 m, with varying building and canyon ratios reasonable for the average buildings in Mumbai. The roughness length was approximated as 0.8 m; a value considered typical for urban/suburban areas. Table 2 summarizes important TEB parameters. We stress that the table created was principally for driving the model and had a high degree of approximation (due to lack of publicly available morphology data).

3 Results

3.1 Synoptic scenario

In July 2006 when the monsoon was active, strong westerly or southwesterly wind flow developed along with the formation of an offshore trough over the Arabian Sea. A low-pressure system formed over the North Bay of Bengal and Orissa coast on 24 July and intensified as it moved inland. It brought the monsoon trough to the south of its average position along 20–22 N, with a strong cross-equatorial flow over the Arabian Sea. As the system moved westward, the low-level jet continuously intensified, and strong westerly winds lashed the west coasts. Generally, this scenario leads to widespread heavy rainfall over the Western Ghats and Mumbai regions (Francis and Gadgil, 2006; Kumar et al., 2007). On 26 July, the rain belt dropped more than 100 mm of precipitation at many stations in Konkan (Western Ghats) and Goa and then moved northward. Subsequently on the 26 July, Mumbai and many other parts of Maharashtra (east of Mumbai) were devastated with heavy rains.

Both the lower- and upper-level large-scale flow patterns over the Indian region can

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be viewed using the 850 hPa and 300 hPa wind analysis from the NCEP analyses valid at 12Z 26 July 2005 from the NCEP analyses (Fig. 3). Figure 3a shows the presence of a strong cyclonic circulation that extends upwards to the mid-troposphere over Orissa and eastern part of Madhya Pradesh associated with a well-marked low-pressure system near the surface. The 850 hpa plots also show the presence of strong westerly or north-westerly winds with speeds of 20 m s^{-1} (Fig. 3a) over the western coast of India including Mumbai. This low-level, strong westerly or northwesterly wind became easterly or northeasterly at 300 hPa (Fig. 3b) with speeds between $6\text{--}12 \text{ m s}^{-1}$ over Mumbai. Model simulations shown in Fig. 3c–d, successfully captured both features remarkably well.

The divergence components of the wind provide an understanding of the atmospheric divergent circulation associated with the vertical motion field. Generally the atmospheric heating associated with convection will induce centers of divergence. Analysis of the divergence field (Fig. 4a–d) at various times on 26 July 2005 indicate that the upper-level divergence, overlying deep low- and mid-level convergence had been present in the Mumbai area for some time, along with a substantial increase in convergence below 700 hPa. This presence of a convergence pattern appears to be consistent with the observed changes in the rainfall intensity.

The vertical cross section of zonally-averaged wind ($72.5 \text{ E--}73.5 \text{ E}$) for this analysis at different times is shown in Fig. 4e–h. The zonal wind cross sections clearly illustrate the development of a low-level jet, which reaches a maximum of approximately 20 m s^{-1} near 700 hPa at 12Z and 18Z on 26 July, respectively. The convective system that produced the intense rainfall appears to have developed over Mumbai just to the north of the low-level jet. The control experiments predicted the strong westerly or northwesterly winds over the western coast of India with a maximum speed of 20 m s^{-1} . The model showed the presence of a strong cyclonic circulation over Orissa and the eastern part of Madhya Pradesh. The control experiment simulated the upper-level easterly or northeasterly flow reasonably well, with speeds of approximately 12 m s^{-1} over Mumbai. As a whole, both the upper- and lower-level large-scale circulation fea-

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tures are simulated reasonably well when compared with the corresponding NCEP analyses. The upper-level divergence and low- and mid-level convergence was simulated well in the mesoscale model run. All major features described in the analysis were satisfactorily reproduced, though some features, such as the low-level jet, were relatively weaker than the observations.

3.2 Rainfall

According to the official IMD rainfall observation over Santacruz (Table 3), the nearly 950 mm total occurred from 14:30 to 20:30 26 July 2006. The model simulated nearly 600 mm precipitation (approx.) in different experiments for the same period (Fig. 5). Simulations coupled with the TEB run showed consistently higher precipitation from noon of 26 July, indicating the significance of incorporating explicit urban model surface effects of urbanization. This feedback is discussed in more detail in the following section.

Both the Tropical Rainfall Measuring Mission (TRMM) satellite and the CPC MORPHing technique (CMORPH) from the NCEP analysis over the Indian sub-continent on 26 July 2005 showed a localized hotspot over Mumbai (Figs. 6a, b). Figure 6c depicts the spatial precipitation distribution regressed from gauge data. The RAMS-simulated precipitation with, without TEB and their difference is shown in Figs. 6d–e. Both precipitation measures are highly concentrated over the Mumbai region. The model run that includes the TEB had some significant spatial differences which are discussed below.

3.3 Vertical structure/sounding

One of the important sources of observation data: sounding profiles is useful in the understanding of the atmosphere’s vertical structure. The pre-storm sounding data (0Z 26 July), and sounding data during the storm (12Z 26 July), were available for analysis over Mumbai (Fig. 7).

At 0Z 26 July 2005 (Fig. 7a) from ground surface to 3000 m, the air temperature

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decreased with height, and air temperature in the TEB run generally matched the observation, although the control results were within 1 K. Similar results were obtained for virtual potential temperature from the ground surface to 500 m. The TEB results were generally closer to observation, being about 1 K higher than the observation, and the control run result was slightly lower. From 1000–3000 m, the TEB results more closely matched the observations, with the control results being about 1 K higher than the observations. Relative humidity from the observations showed a decrease from 600 to 3000 m height. The TEB results captured this trend, but the control run showed a saturated condition at about 600 m. For wind speed, sounding data showed stronger values at about 1000 m. This structure was simulated well by the TEB run, but at 900 m height the maximum winds were underestimated. In the control run, the wind profile did not show a jet and reached a maximum speed at a height of about 2000 m. Thus overall, the TEB run appears to be superior than the control in simulating a vertical structure that is closer to the observations.

The 12Z 26 July sounding corresponds to the time Mumbai was experiencing heavy rainfall (Fig. 7b). Generally the sounding data had a high uncertainty during the heavy precipitation, but these data still can serve as a reference for analysis. Air temperature and virtual potential temperature (θ_v) were nearly identical in the TEB and control runs. Both results were reasonable, and the structures for air temperature and θ_v match well with the observations. Simulated relative humidity was saturated, which is reasonable considering the heavy rain, even though the sounding data does not show saturation. Wind speed during the heavy precipitation event was high at 1500 m height according to the observations. Neither TEB nor control captured this well. Above 2300 m, the TEB result was closer to the observations.

4 Impact of coupling the urban TEB within RAMS mesoscale model

The simulation results discussed above indicate that the mesoscale model (RAMS), when coupled with the explicit urban model TEB, has an enhanced ability to reproduce

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the boundary layer over urban areas. In this section we further discuss the impact of representing an explicit urban model within the mesoscale modeling system.

4.1 Temperatures and fluxes change over the urban region (UHI simulation)

The urban heat island (UHI) was well simulated by RAMS TEB around the Mumbai region. Figure 8 shows the 10 m air temperature change which occurred when using the explicit urban representation. The urban region had a significant UHI both in the daytime and the night. During the monsoon season, generally the cloud cover over west coast of India is high. This feature was well simulated by the model and the simulated cloud cover over coastal land region on the west of India is mostly close to 100% (not shown). This caused the incident solar radiation near the surface to be quite low. The low-level wind during the period was controlled by the south Asian monsoon and the strong southwest wind feature, therefore, air temperatures increased above the urban region and above downwind and northeast of Mumbai city. Figure 8a–d show air temperature changes at 0Z, 6Z, 12Z and 18Z for the two runs. The corresponding diurnal time series over an urban, rural, and offshore locale is displayed in Fig. 8e. Throughout the day, the warming zone extended from the city center to the northeast direction of the city with a 1–2 K higher temperatures than in the surroundings. The size of this region, which experienced a significant warming due to UHI, is about 50×50 km with an extended area in the northeast downwind direction. Comparing different times within one day, the UHI was apparent for most of the day except the afternoon when heavy precipitation occurred and cloud cover was at its highest. In the upwind direction from urban region, there was a cooling from 0.5–1 K just over the Mumbai coastal region. This cooling was probably because of the rainfall over the region and the general associated circulation.

The simulation clearly showed that the UHI was generally more significant downwind of the city from 73E–73.5E. Vertically, the higher air temperature was typically noted up to a height of 400 m above the surface (Fig. 9). The warming effect decreases with height: at 100 m TEB results were 1 K warmer; this difference decreased to nearly

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0.5 K at 200 m, and then the warming effect essentially disappeared. The UHI effect was distributed downwind direction of Mumbai city, especially in the 73 E to 73.5 E region.

5 One key mechanism of low-level jet formation involves horizontal differences in heat fluxes, which can produce strong, shallow baroclinicity in the boundary layer (Stensrud, 1996). The low-level jet in many other heavy precipitation events has been found to be enhanced because of the gradient in sensible and latent heat fluxes, this spatially varying flux distribution has been attributed to gradients in soil moisture (Holt et al., 2006). Consistent with the surface air temperature results discussed above, and as
10 observed over Mumbai city, the sensible heat flux increased after urbanization (using the TEB) by approximately 50 W m^{-2} (Fig. 10). During a 24 h time period, the UHI was more significant during the night (00:00 a.m.) and early morning (06:00 a.m.), consistent with previous conclusions that the UHI was relatively more significant after
15 late afternoon (Fig. 9) (Niyogi et al., 2006).

The interaction of the land-surface and the atmosphere can also produce high spatial variability in latent heat fluxes. This land-surface interaction is another important process for producing variability in tropical rainfall. Figure 11 shows the temporal latent heat fluxes. As expected, the TEB did not change the latent heat flux significantly due primarily to the very low evaporation over the urban region. The latent heat flux showed
20 a slight decrease by about 50 W m^{-2} in the upwind direction over the sea most likely due to the precipitation increase and temperature decrease over this area.

4.2 Winds and convergence

From the simulation results, over the city on the afternoon of 26 July an obvious vertical updraft was apparent both in the control and the TEB simulations (Fig. 12). With the
25 urban TEB run, the updrafts are generally in the upwind direction (Fig. 12c). The enhancement in the vertical velocity is 0.5 m s^{-1} . Convergence changes associated with wind, roughness change, and thermal conditions are shown in Figs. 13a–d. For 12Z on 26 July, with the TEB run, the low-level offshore winds are slower. The control

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run shows a lower wind speed zone over the city with a speed of 10 m s^{-1} up to about 200 m high, and the TEB run shows the low wind zone at 10 m s^{-1} over 1000 m. The wind speed above the urban region below a height of 500 m decreases from 10 m s^{-1} to 2 m s^{-1} (Fig. 13c). This change due to urbanization indicates increased convergence in the upwind direction. As seen in Fig. 13d, from the ground surface to a height of 3000 m at 72 E, a significant convergence zone developed over Mumbai. With the TEB run, the results indicated that the low-level convergence increased up to 3000 m and decreased thereafter.

NCEP analysis also shows a similar trend with the divergence field for different times on 26 July (Figs. 4). The analysis indicates that upper-level divergence overlying deep, low- and mid-level convergence existed over the Mumbai region and a substantial increase in convergence below 700 mb occurred that helped enhance the moisture transport.

4.3 Rain water mixing, cloud water mixing ratio, and precipitation

Consistent with the vertical wind fields, the rain water mixing ratio in TEB run also increased upwind of the city and decreased in the center and downwind of the city compared to the control run (Fig. 14). Above the urban region in the upwind direction, the rain water mixing ratio was modified due to urbanization. This ratio increased from 1 g kg^{-1} to about 1.4 g kg^{-1} up to 4500 m height. The cloud water mixing ratio shows a similar trend (Fig. 15). On the afternoon of 26 July, Fig. 15 shows the cloud water mixing ratio at 12 Z. The control run shows that the cloud water ratio has increased between the heights of 2000–6000 m with the maximum zone at 5000 m generally occurring above the 72 E to 73.5 E region. After urbanization, the upwind area from 71.5 E to 72.5 E around 19.15 N had a higher cloud water mixing ratio at around 5000 m. The cloud water mixing ratio was modulated by vertical winds (Fig. 15c). As a result of these changes after urbanization, precipitation distribution and intensity were both significantly influenced by mesoscale dynamical feedbacks. As displayed previously in

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Fig. 6, the accumulated precipitation from 25–27 July 2005 for the control run indicates that the precipitation location is not well represented; the precipitation was split into two rain centres over north and south Mumbai city. After coupling with the TEB, the model precipitation appears correctly over the Mumbai bay area and was increased by a significant amount (200 mm).

5 Analysis of the explicit SST and the urban land-atmosphere interactions

To further resolve the explicit role of the urban model and satellite-captured SST on the convection, we performed a statistical factor separation analysis (Stein and Alpert, 1993) from 26–27 July 2005. Model-simulated vertical velocity, convergence, and 12-h accumulated precipitation were analyzed. The intent of the analysis was to quantify the relative impacts of (i) the representative urban model (f2), (ii) the improved satellite SST data (f1), and (iii) improvements in both the urban model and SST representations (f12). According to Stein and Alpert (1993), the relative impacts f1, f2 and f12 are given by the field differences between the simulations F0, F1, F2 and F12 as:

$$f1 = F1 - F0 \quad (1)$$

$$f2 = F2 - F0 \quad (2)$$

$$f12 = F12 - (F1 + F2) + F0 \quad (3)$$

where F0 is the climatological SST without the TRMM SST fields or the urban model, F1 is the simulation with TRMM SST but without the urban model, F2 is the simulation with the urban model TEB but without TRMM SST, and F12 is the simulation using both TRMM SST and the urban model TEB. The analysis in the previous section showed that the convergence pattern over Mumbai is an important variable which links the atmospheric condition to the precipitation. Because the maximum intensity occurred between 10 and 11 Z, we focus on the spatial convergence at 850 hPa level at 09 Z

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on 26 July. Figure 16a shows that without TRMM SST, both the F0 and F2 simulations have their convergence centres northeast of Mumbai, and no convergence is seen near the urban center. F1 simulation, with SST and no urban model, has a convergence belt along the coastal region, while its center is to the south of Mumbai. With the urban model (F2 simulation), the convergence zone narrows and strengthens over the Mumbai peninsula.

Figure 16b shows the explicit contribution of each effect. The spatial plot suggests that the updated SST fields have an important effect on convergence and rainfall. Interaction of the urban scheme and the TRMM SST allows for more realistic local scale heterogeneities to be developed that alters the location of the rainfall bands. Figure 16c shows the vertical convergence structure at 19.15 N. Adding the TRMM SST field (f1) increases the strength of the convergence at the border, but decreases the convergence above the Mumbai region, and without the SST, the urban model (f2) decreases the convergence slightly above the urban area. However, their interactions show an obviously increasing effect on the convergence above the city. Vertical velocity shows a similar effect (not shown). Without the TRMM SST data, the updraft located to the east of the city in the urban model weakens. The TRMM SST thus appears to provide the right gradients that displaced the updraft zone to the east of the city, and the urban model strengthens the upward motion of the air mass.

The resulting impact on the accumulated rainfall is shown in Fig. 17. The rainfall simulation is enhanced due to the TRMM SST (F1). The simulated locale is northeast of Mumbai. The urban model leads to changes that locate the heavy precipitation center above Mumbai, and slightly west of the observation center (F12).

On 27 and 28 July, the simulation showed the same trends as 26 July. Figure 18 shows the time series of the individual simulations and interactions based on the following factor separation analysis. Summarizing these results, the urban model by itself did not affect the precipitation pattern over the region. However, considered in conjunction with realistic SSTs, the urban model creates the right mesoscale boundaries that contribute to significantly increase rainfall over Mumbai. This interaction effect

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contributes to over 200 mm of the precipitation for this event, especially during the maximum intensity of this precipitation event.

6 Conclusions

We simulated the 26 July 2005 heavy rain event in Mumbai using a mesoscale model (RAMS) coupled with an explicit urban energy balance scheme (the TEB). The following conclusions can be made:

1) The mesoscale model, RAMS had a reasonably good performance in simulating the precipitation fields when using proper schemes, reliable initial and boundary conditions.

2) Coupling the explicit urban model showed a consistently enhanced performance.

3) The urban landscape caused an UHI, which interacted with the SSTs causing a mesoscale convergence zone over Mumbai. This convergence zone appears to be a major reason for the moisture transport and heavy rain to center over Mumbai.

4) The factor separation analysis suggests that the urban model by itself is not the main reason for the enhanced rainfall; rather the combination of the updated SST fields using the TRMM data, and the UHI simulated by the TEB/urban model that created the realistic gradients that accurately maintained the convergence zone over Mumbai.

In summary, the SSTs and landscape pattern helped transport large amounts of moisture over the Western Ghats region, while the mesoscale boundaries created by the urban land surface and sea surface temperature gradients helped the positioning by the convergence zone and heavy precipitation focus over Mumbai.

Acknowledgements. The authors would like to acknowledge NSF-ATM 0233780 (S. Nelson), NASA-THP (J. Entin NNG05GQ47G and NNG06GH17G), NASA-IDS (NNG04GL61G J. Entin and G. Gutman), NASA LCLUC Program (G. Gutman). The study also benefited from the Purdue Asian Initiative Program. R. A. Pielke was also supported in part by the University of Colorado at Boulder (CIRES/ATOC) and NASA Grant NNX06AG74G.

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Table 1. Model configuration and setup.

Category	Options
Governing equations	3-D, non hydrostatic, compressible
Vertical coordinate	Terrain-following z
Grid stagger and configuration	Arakawa-C grid; three fixed, nested grids
Time differentiation	Leapfrog and forward time difference
Turbulence closure	K from deformation scaled by stability
Lower boundary and urban surface	LEAF-2 with TEB (For Domain 4)
Upper boundary	Rigid lid with modified Rayleigh friction layer
Lateral boundaries	Klemp and Wilhelmson (1978)
Microphysics	Single-moment bulk microphysics
Cumulus parameterization	Modified Kuo-Tremback (1990)
Radiation	Chen and Cotton (1983)

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Table 2. Key input variables for TEB.

Key variables	Value (average)
Urban Building height (m)	8
Building width (m)	3
Z0 (m)	0.8
Traffic sensible heat release (W m^{-2})	12
Traffic latent heat source (W m^{-2})	0
Industrial sensible heat source (W m^{-2})	20
Industrial latent heat source (W m^{-2})	10
Constant temperature inside building (K)	300

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Table 3. Temporal rainfall at Santacruz airport on 26, 27 July 2005.

Date	Time	Rainfall (mm)	Accumulated Rainfall (mm)
26 July	08:30–11:30	0.9	0.9
	11:30–14:30	18.4	19.3
	14:30–17:30	380.8	400.1
	17:30–20:30	267.6	667.7
	20:30–23:30	101.1	768.8
	23:30–02:30 (27th)	116.2	885
27 July	02:30–05:30	11.0	896
	05:30–08:30	48.2	944.2
Total	24 h	944.2	944.2

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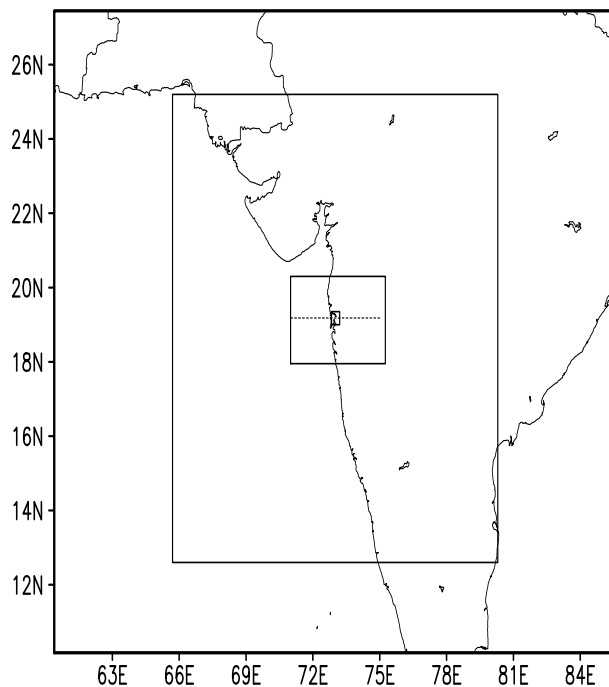


Fig. 1. Simulation model domains and urban region over Mumbai city (inner most domain with TEB). Dashed line in third domain indicates the cross-section (at 19.15 N) that is analyzed in this study.

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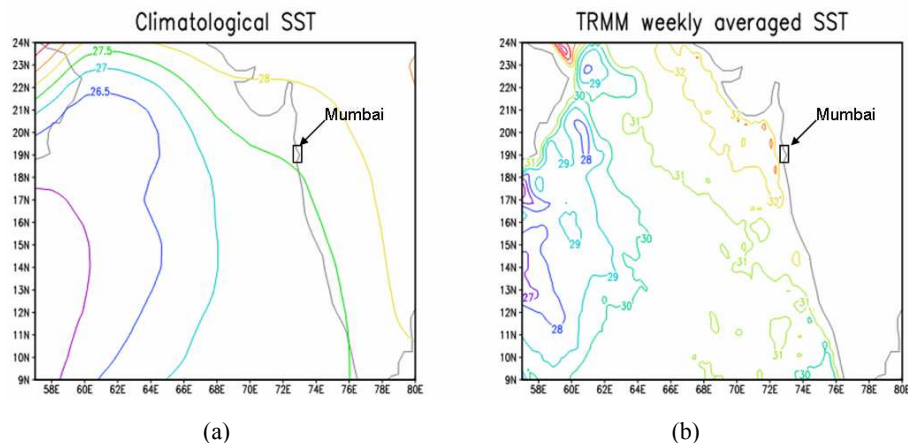


Fig. 2. Comparison of SST initial conditions: **(a).** Default/climatological SST ($^{\circ}\text{C}$) between May and August from 1950 to 1980; **(b).** TRMM satellite-observed weekly averaged SST ($^{\circ}\text{C}$) 23–29 July 2005.

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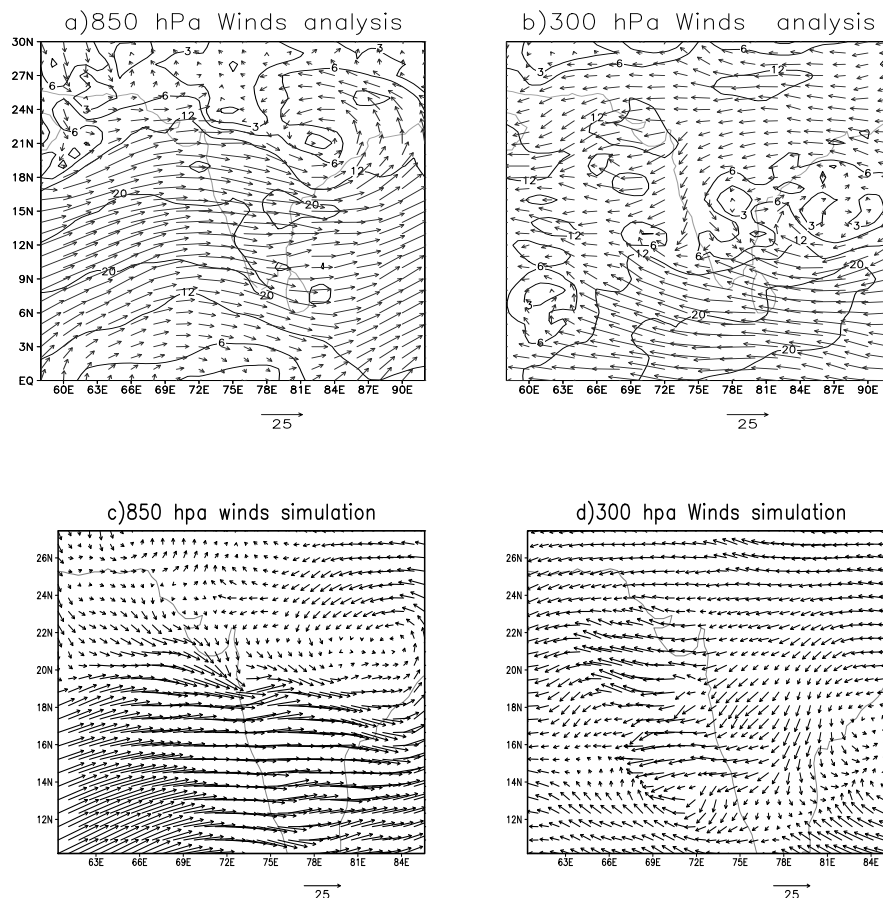


Fig. 3. Comparison of NCEP reanalysis and model simulated wind circulation (m s^{-1}).

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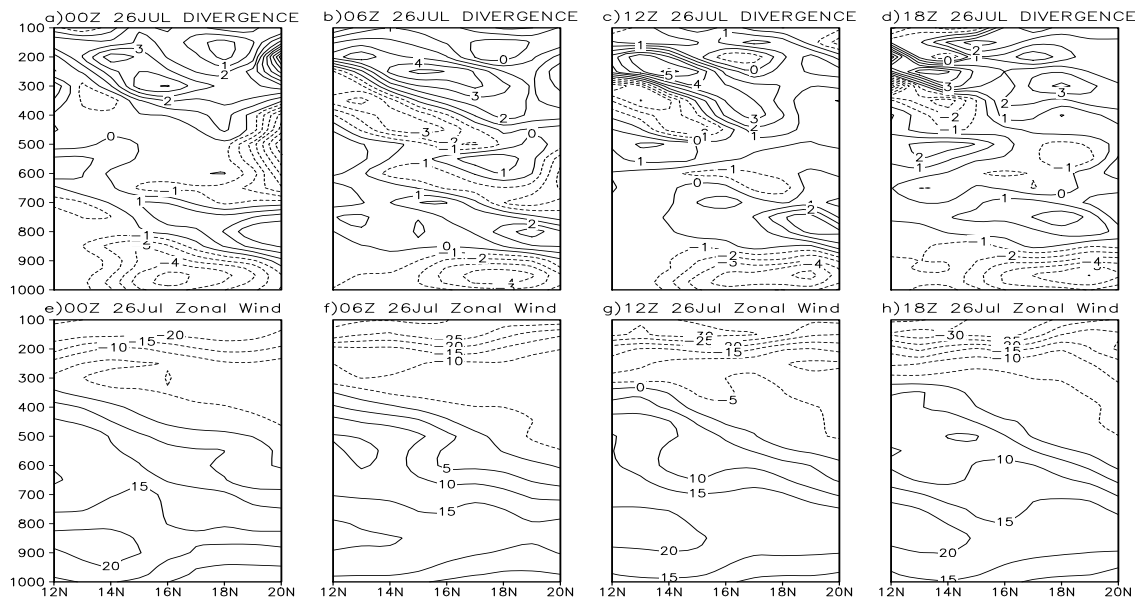


Fig. 4. NCEP reanalysis data for zonal divergence field (10^{-4} s^{-1}) and zonal wind (m s^{-1}) between 72.5°E and 73.5°E .

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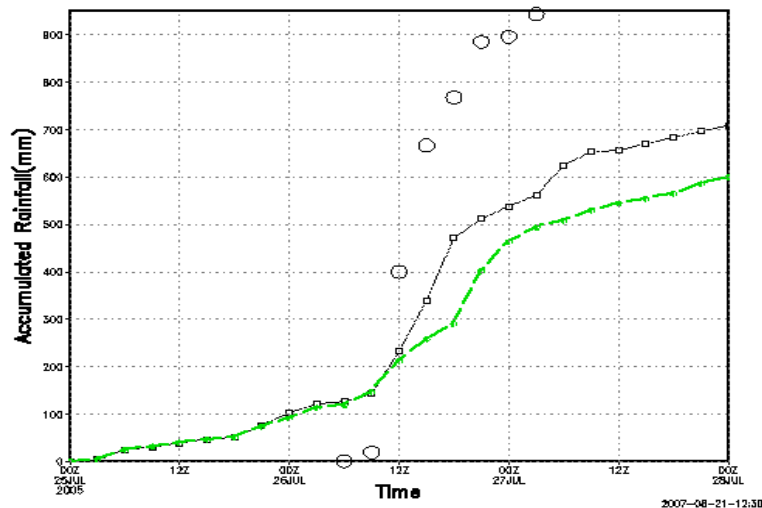


Fig. 5. Time series for precipitation over Santacruz Airport (19°5' N, 72° 50' E): Circles show the observed raingauge rainfall (mm), solid line with open squares=TEB Run (mm), green dashed line with dots=control run (mm).

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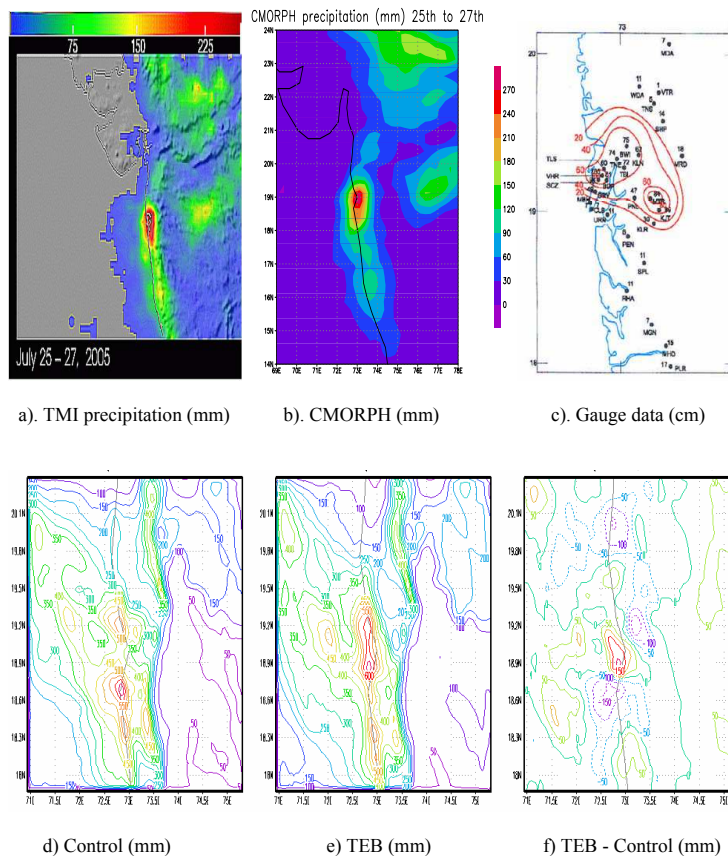
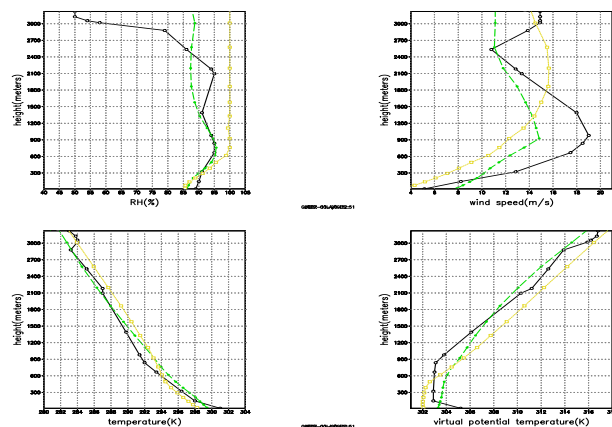


Fig. 6. Spatial precipitation (mm) captured by TRMM, CMORPH, gauge data, and different model configurations.

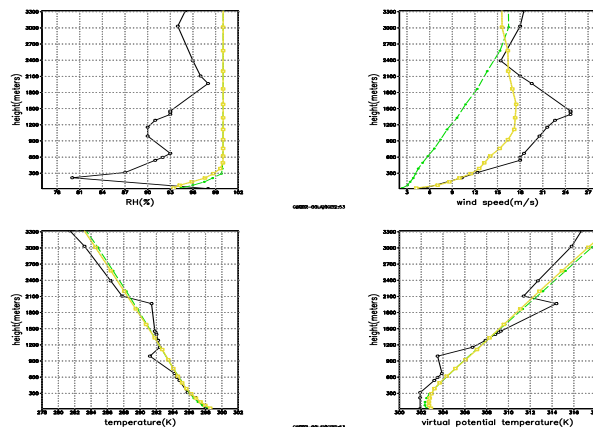
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a) Vertical sounding at 00Z 26 July GMT



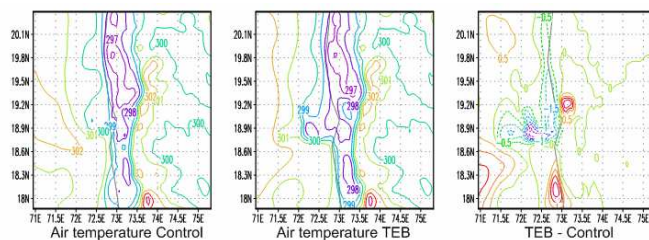
b) Vertical sounding at 12Z 26 July GMT

Fig. 7. Comparison of observed and model sounding at the Santacruz airport. Solid line with open circles=observation; green dashed line with dots=TEB run; yellow dashed line with open circles=control run.

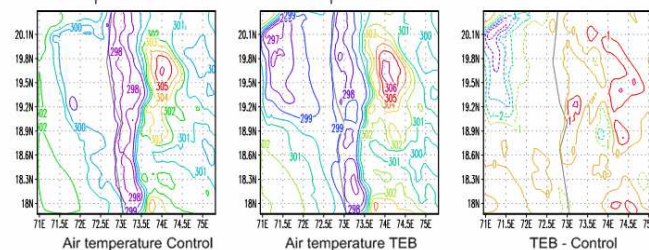
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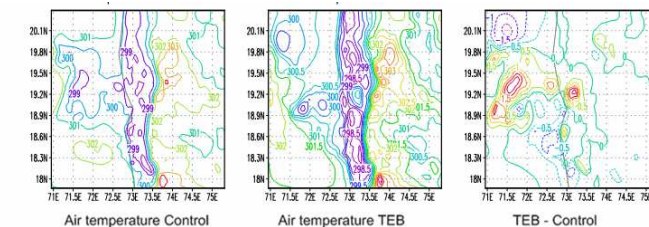
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a) 1000 hpa air temperature (K) at 00Z 26 July



b) 1000 hpa air temperature (K) at 06Z 26 July



c) 1000 hpa air temperature (K) at 12Z 26 July

Fig. 8. 1000 hpa air temperature changes due to urbanization (using TEB).

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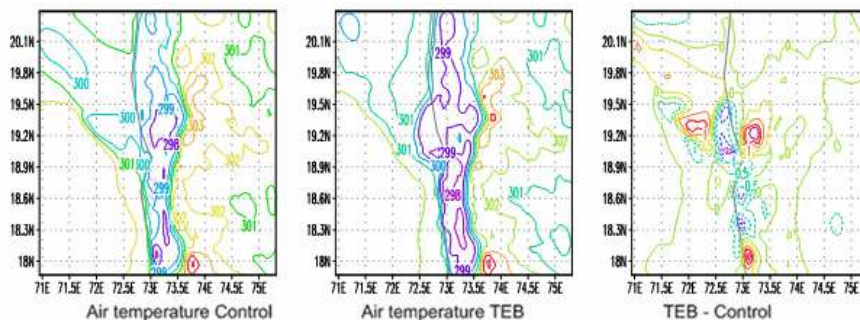
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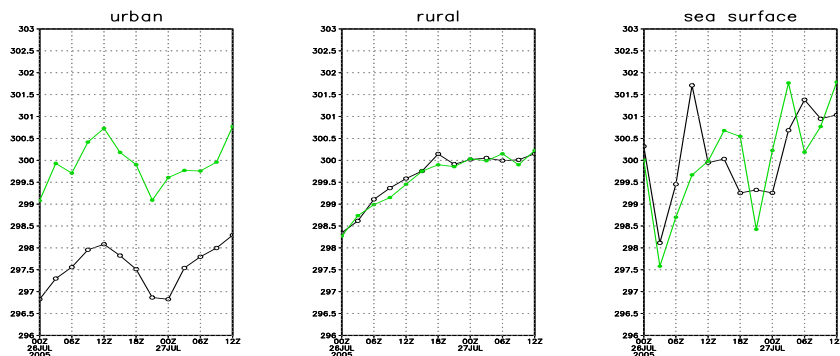


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d) 1000 hpa air temperature (K) at 18Z 26 July



e) 1000 hpa air temperature (K) time series over urban location: (19.15N, 72.9E); non-urban location: (19.15N, 73.2E); sea surface location: (19.15N, 72E). Black line with open squares: control run; green line with closed squares: TEB run.

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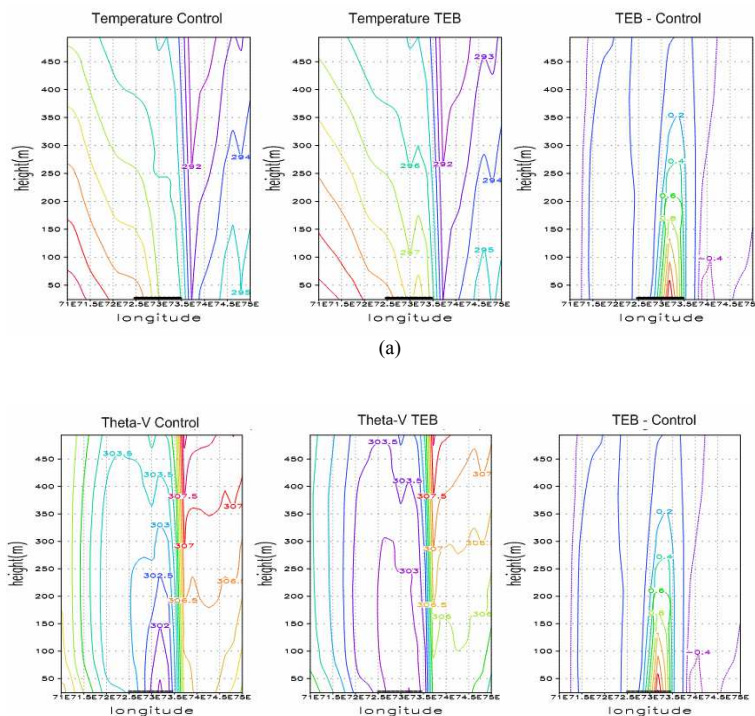
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(a)

Fig. 9. Cross-section of (a). Vertical air temperature (K) and (b). Theta-V (K, virtual potential temperature) profiles over the Mumbai urban region.

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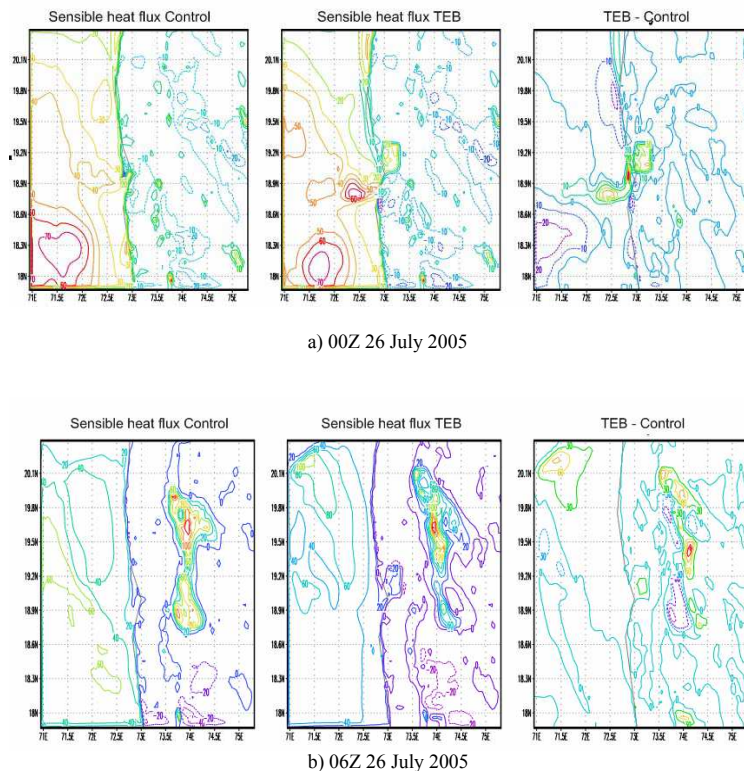


Fig. 10. 26 July sensible heat fluxes (W m^{-2}) and their differences in both simulations.

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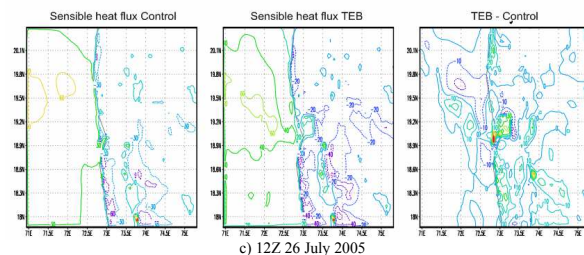
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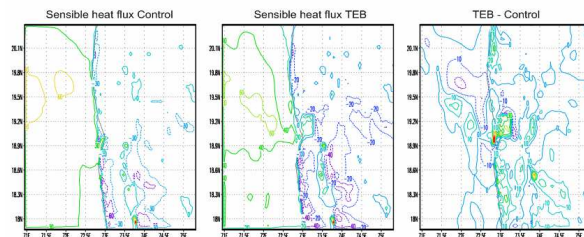
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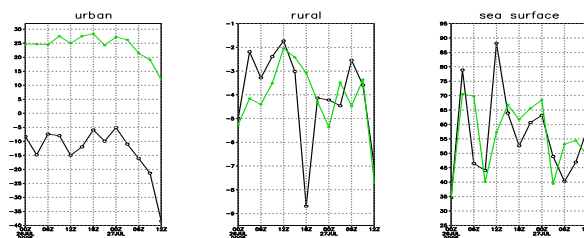
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c) 12Z 26 July 2005



d) 18Z 26 July 2005



e) Sensible heat flux (W m^{-2}) time series over urban location: (19.15N, 72.9E); rural location: (19.15N, 73.2E); sea surface location: (19.15N, 72E). Black line with open squares = control run; green line with closed squares = TEB run.

Fig. 10. Continued.

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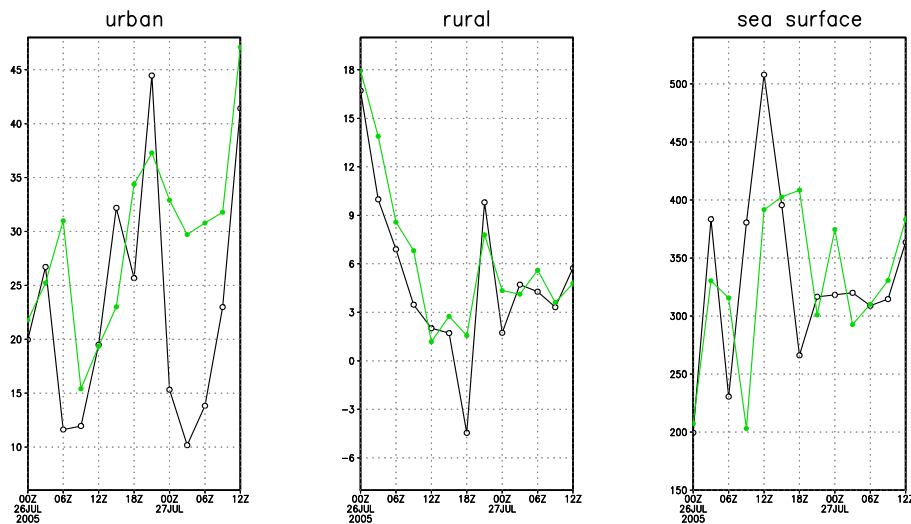


Fig. 11. Same as Fig. 10e but for latent heat flux (W m^{-2}).

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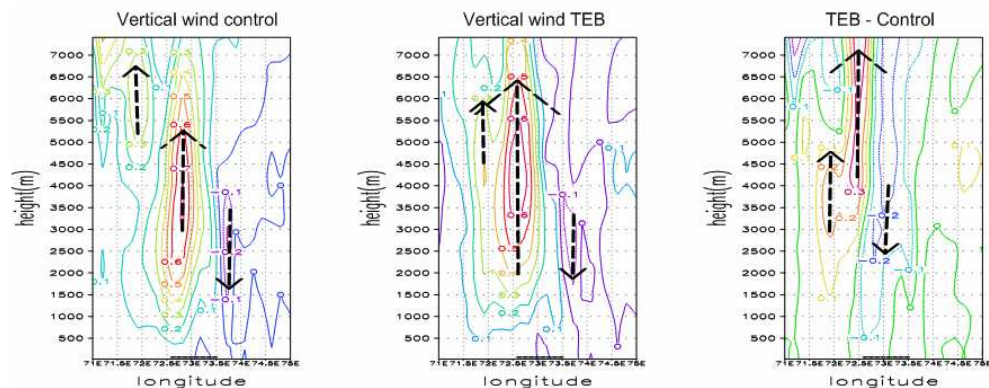
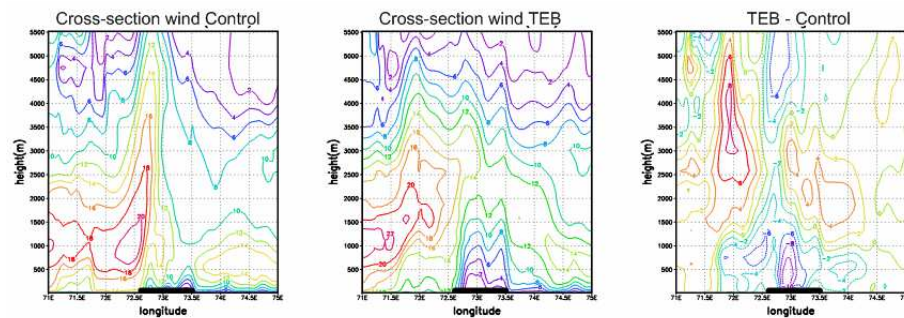
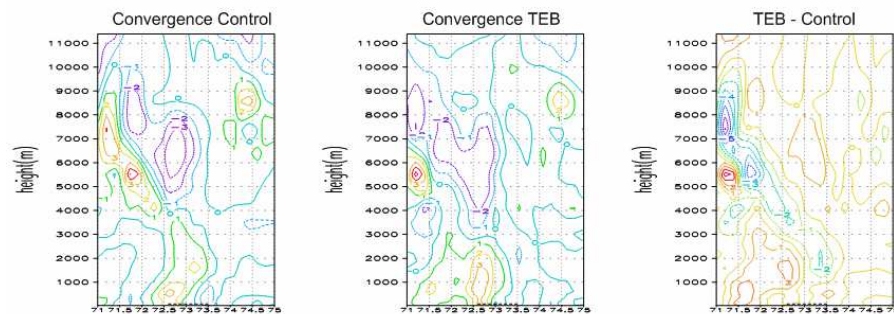


Fig. 12. Cross-section of 12 Z 26 July vertical winds and its change (m s^{-1}) after using urban model.

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a) Cross-section wind (m s^{-1})b) Cross-section convergence (10^{-4} s^{-1})**Fig. 13.** Cross-section of 12 Z 26 July u and w winds (m s^{-1}), and their convergence (10^{-4} s^{-1}).[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

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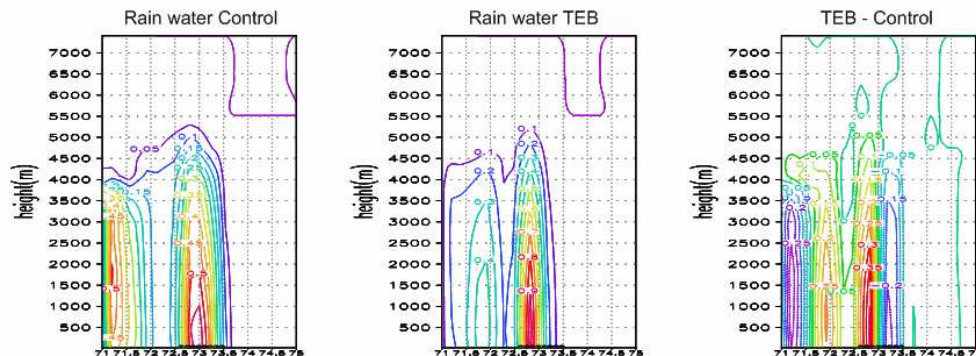


Fig. 14. Cross-section of 12Z 26 July rainwater mixing ratio (g kg^{-1}) at 19.15 N from 71 E to 75 E.

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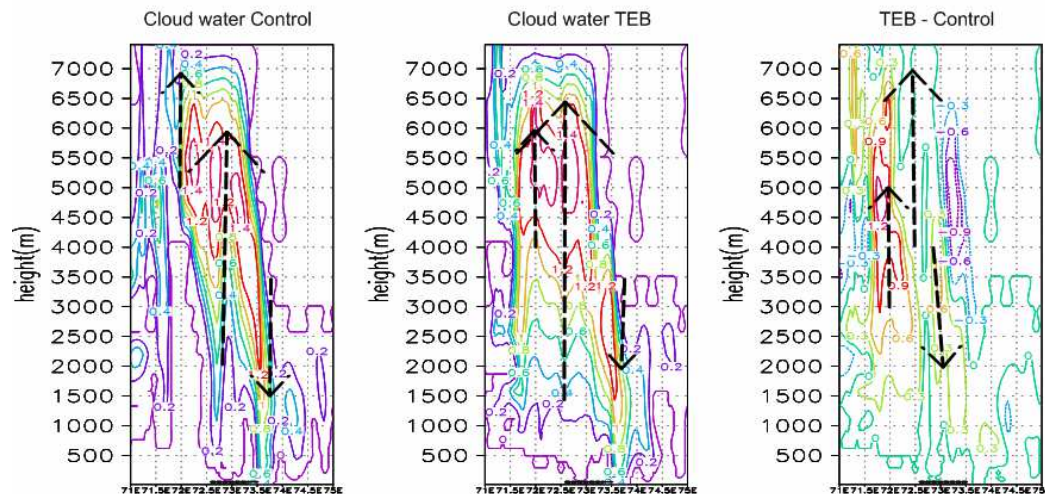


Fig. 15. Cross-section of 12 Z 26 July cloud water mixing ratio (g kg^{-1}). Arrows show the location of updrafts and downdrafts.

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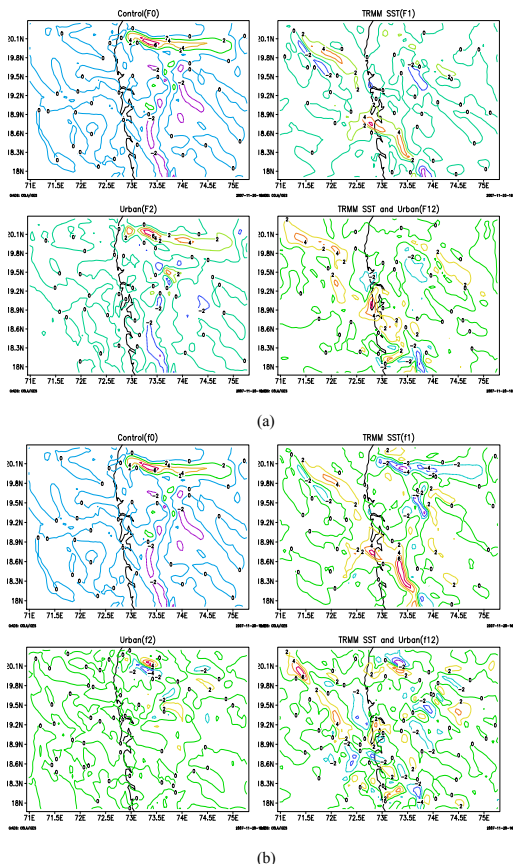


Fig. 16. Simulated convergences (10^{-4} s^{-1}) at 9Z 26 July. **(a)** Model simulations: control, TRMM SST, urban, TRMM SST and urban. **(b)** Factor separation analyzed values of individual and interaction effect. Positive values (solid contours) represent areas of positive change in convergence, and negative values (dashed contours) represent areas of negative change in convergence. $f_{12}=F_{12}-(F_1+F_2) + F_0$ **(c)** Same as (b) but for cross section at 19.15 N.

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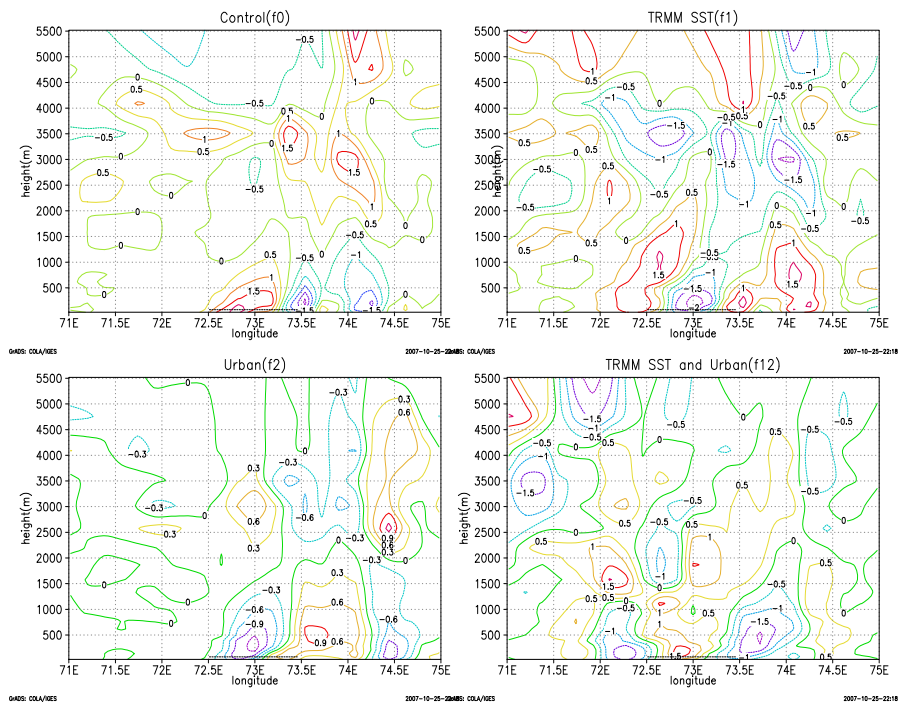
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(c)

Fig. 16. Continued.

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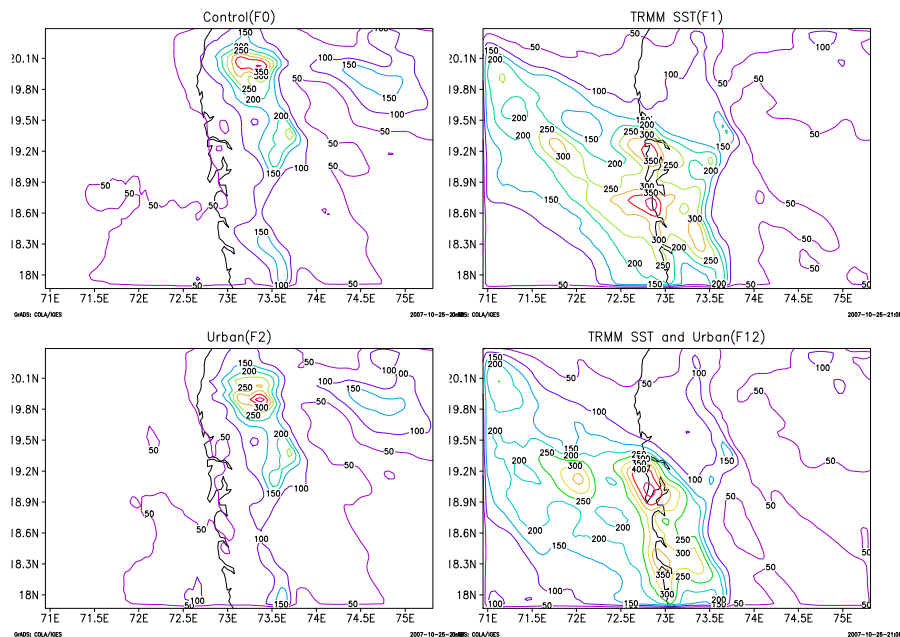


Fig. 17. Factor separation analysis for accumulated precipitation (mm).

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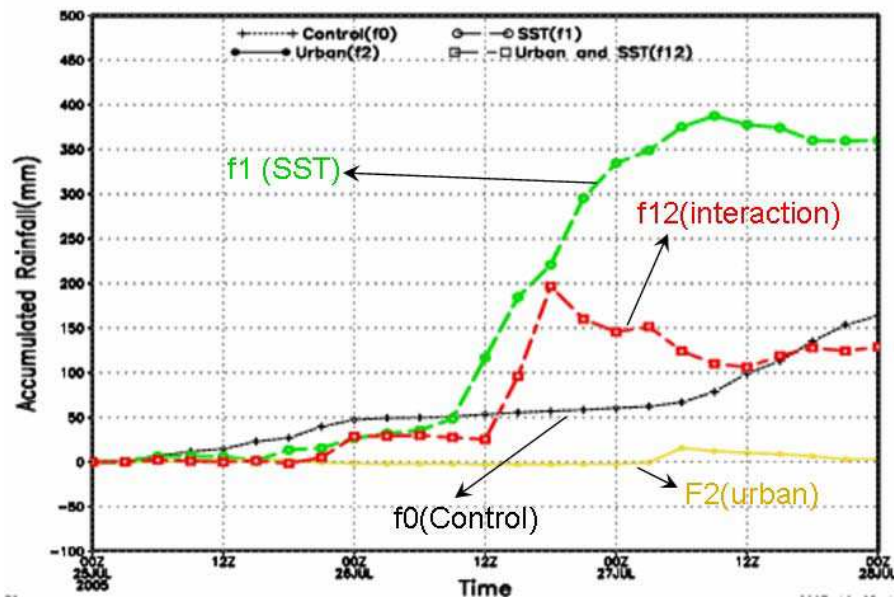


Fig. 18. Analysis of the time series accumulated precipitation (mm) over Santacruz airport: the control, the effect of TRMM SST, the effect of urban model and the effect of their interactions.

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